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VEST HARNESS PN 20



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,	CERTIFIED TO EN 301:2002						
1	PHYSICAL PARAMETERS	GENERAL	WEIGHT	 Multiple pocket Vest harness with adjustable double durable zip system. Has an inside pocket for storage of leg straps when not in use. Has a Velcro stitched on the D-Ring window provided at the back of the Vest for preventing it from slipping inside it. Consisting of a dorsal D-ring for fall arrest. Two front textile loops for fall arrest. Adjustable chest, shoulder and thigh straps. Sit strap for extended comfort. 1.66 Kg ± 10 gm 			
3		JACKET CLOTH	MATERIAL	Poly-Cotton			
		WEBBING (STRAPS)	MATERIAL	Polyester			
			WIDTH	44 mm ± 1 mm			
	TEXTILE COMPNONENTS		BREAKING STRENGTH	25 kN (Min.)			
		STITCHING THREAD	MATERIAL	High-tenacity polyester			
			COLOR	Gray color (Contrasting color to facilitate visual inspection)			
		BUCKLES FRAMES & D-RING	MATERIAL	High Strength Steel			
	METALLIC ASSEMBLY		PLATING	Zinc Plated			
			FINISH	Free of sharp edges. Capable of taking 50 hrs of neutral salt spray testing.			





		STATIC STRENGTH	AS PER EN 361:2002	Tested at each attachment element with a force of 15 kN applied between the point of Torso Dummy and with the Harness for 3 min.
4	VITAL TEST COMPLIANCE	DYNAMIC PERFORMANCE	AS PER EN 361:2002	When tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with an adjusted Free fall distance of 4 m. One drop-test with torso dummy feet first, and one drop test with torso dummy head-first. After each Drop-test, the torso dummy is arrested in Head-Up position, and angle between the longitudinal axis of the dorsal plane of the torso dummy and the vertical is less than 50 degrees.